

10

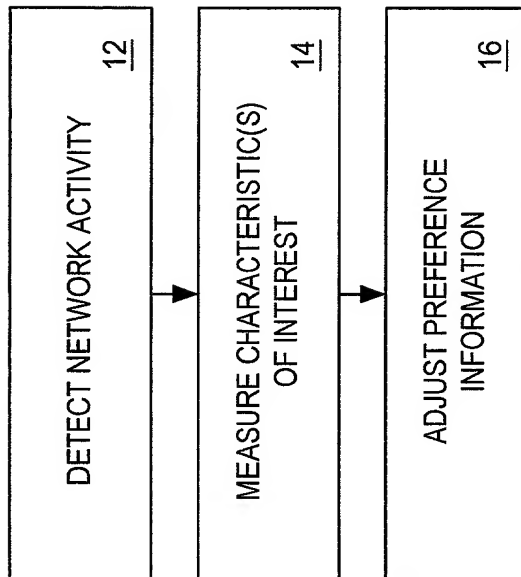


FIG. 1

FIG. 2 is a block diagram of a network system 100. The system 100 includes a central communication network 150, which is connected to multiple client devices 110 and server devices 120. The client devices 110 are represented by icons of a monitor, a tower unit, and speakers. The server devices 120 are represented by icons of a rack-mounted server unit. The communication network 150 is depicted as a cloud shape with the text "COMMUNICATION NETWORK" and the reference numeral "150" inside it. Lines connect each client device 110 and server device 120 to the communication network 150. An arrow points from the reference numeral "100" to the overall system.

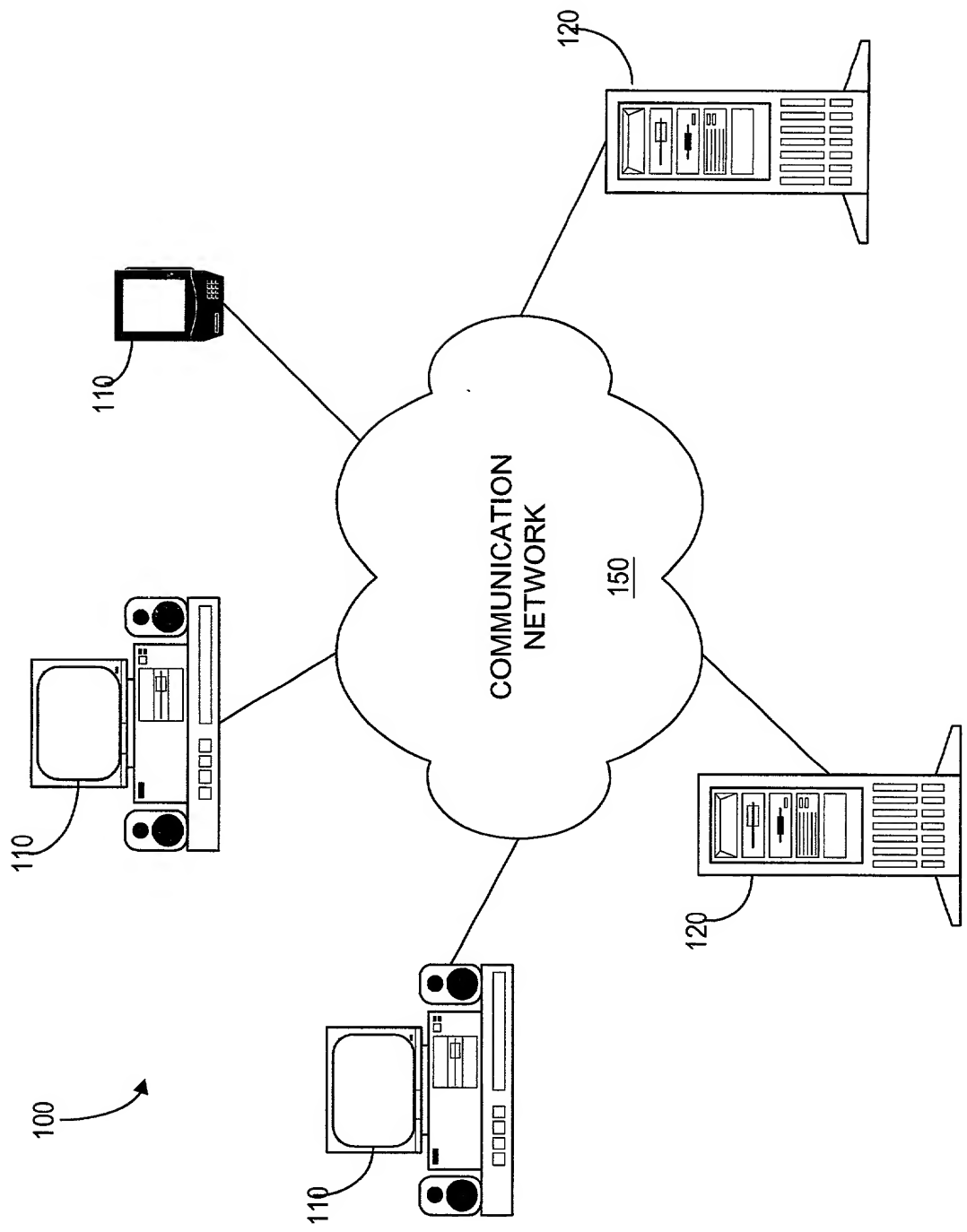


FIG. 2

110

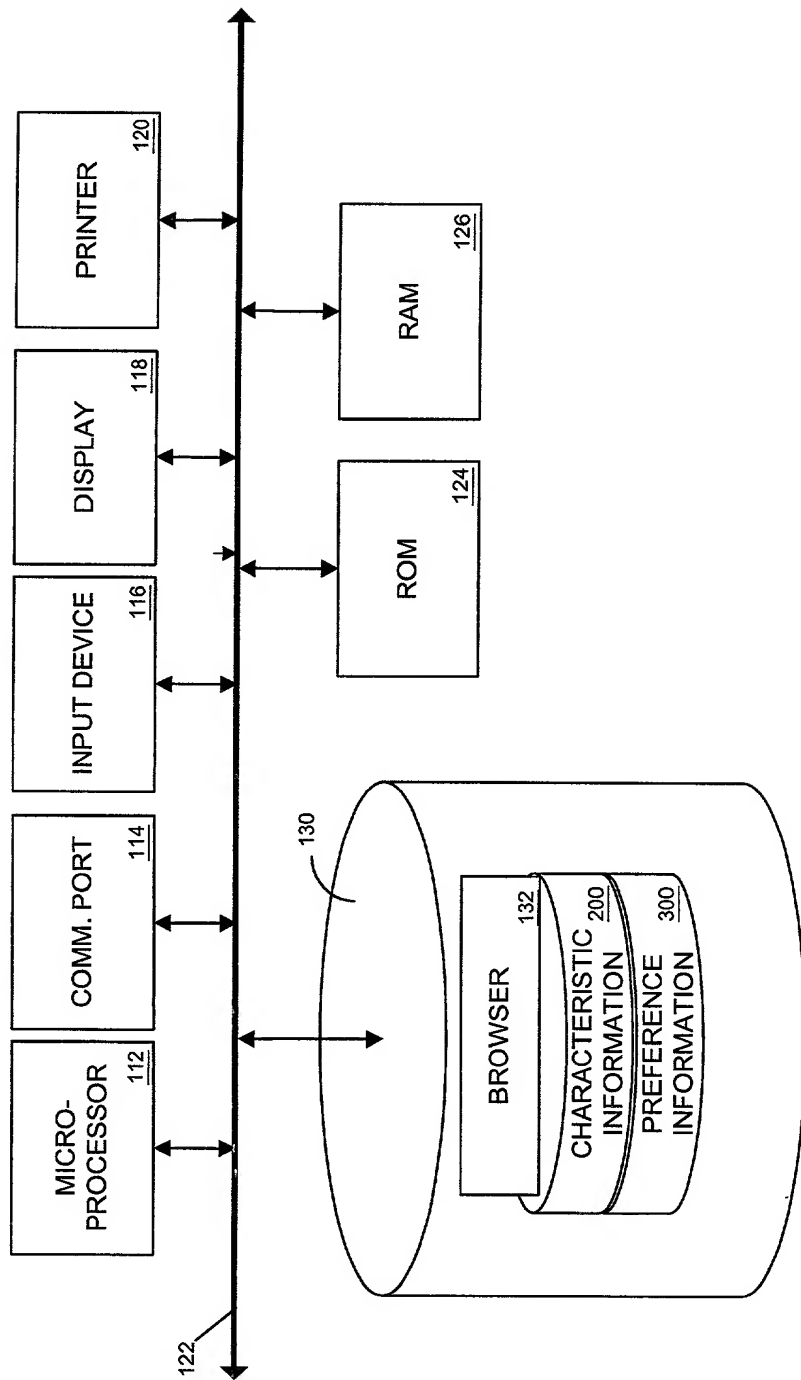


FIG. 3

FIG. 4 is a diagram of a system 200 for monitoring network activity. The system 200 includes a network 202, a network location 204, a characteristic A 206a, and a characteristic N 206n. The network 202 is connected to the network location 204, which is connected to the characteristic A 206a, which is connected to the characteristic N 206n.

200

TIME 202	NETWORK LOCATION 204	CHARACTERISTIC A 206a	CHARACTERISTIC N 206n
1/1/01; 12:32	www.cnn.com	duration=24min	window size=full
1/1/01; 12:34	www.nytimes.com	duration=2min	window size=full
1/1/01; 12:55	www.espn.com	duration=21min	window size=small
1/1/01; 1:35	www.cnn.com	duration=40min	window size=full

FIG. 4

FIG. 5 is a block diagram of a system 300 for providing location-based information to a user. The system 300 includes a user device 302, a network 304, and a server 306. The user device 302 is connected to the network 304, which is connected to the server 306. The server 306 is configured to receive location data from the user device 302 and provide location-based information to the user device 302 via the network 304.

300



PREFERENCE RANK 302	NETWORK LOCATION 304	NETWORK LOCATION TYPE 306
P01	www.cnn.com	News
P02	www.nytimes.com	News
P03	www.espn.com	Sports

FIG. 5

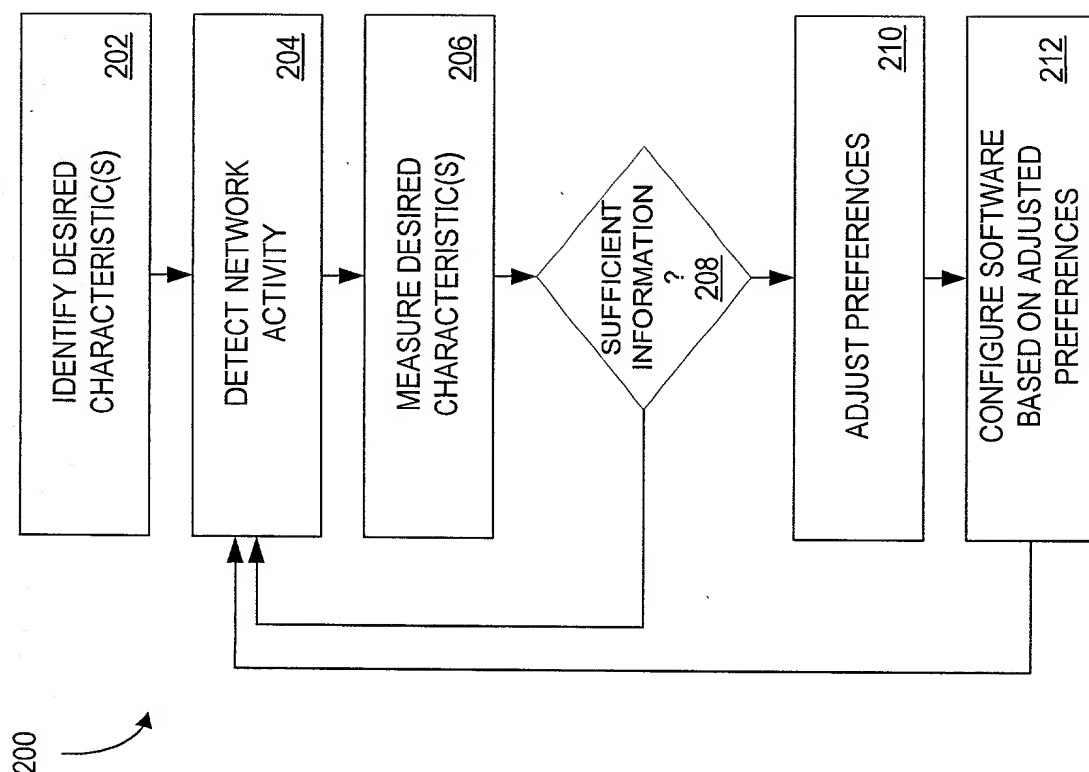


FIG. 6